BEST AVAILABLE COPY

AMENDMENTS TO THE CLAIMS

Please amend the specification as indicated hereafter. [Use strikethrough for deleted matter (or double square brackets"[[]]" if the strikethrough is not easily perce vable, i.e., "4" or a punctuation mark) and underlined for added matter.]

- 1. (Currently amended) A media system, comprising: a memory to store media information characterizing media; and a processor configured by the memory to provide a user interface to enable a user o define a media presentation from the media information, wherein the processor is urther configured by the memory to continually and automatically segue media stream hanges among a plurality of the media streams containing the media to present the user lefined media presentation, wherein the user interface is configured to enable the user to rioritize in advance of a time corresponding to the media presentation the a presentation rder of the media corresponding to the media presentation defined by the user, wherein <u>he user interface is further config</u>ured to enable the user to define a presentation order ontaining a plurality of media from at least one of the plurality of media streams.
- 2. (Original) The system of claim 1, wherein the processor and the memory re resident in a media services client device.
- 3. (Original) The system of claim 1, wherein the processor and the memory re resident in a media services server device.
 - 4. (Canceled)
- 5. (Original) The system of claim 1, wherein the media corresponds to road ast music.

7709510933

- 6. (Original) The system of claim 5, wherein the media information are selected from a group consisting of genre, song title, song artist, composer, and date of composition.
 - 7. (Original) The system of claim 1, wherein the user interface is configured plurality of screen displays. as
- 8. (Original) The system of claim 7, wherein the screen displays comprise a displayed list of the media information.
- 9. (Original) The system of claim 1, wherein the media information is ategorized by media information categories.
- 10. (Original) The system of claim 9, wherein the user interface is configured o display the media information corresponding to at least one of the media information ategories.
- 11. (Original) The system of claim 1, wherein the user interface is configured o enable the user to enter input as alphanumeric characters.
- 12. (Original) The system of claim 1, wherein the user interface is configured o enable the user to search for the media information by entering alphanumeric haracters corresponding to the media information.
- 13. (Original) The system of claim 12, wherein the user interface is onfigured to responsively display the media information resulting from the alphanumeric earch for the media content.
- 14. (Original) The system of claim 1, wherein the user interface is configured display the media information defined by the user.

7709510933

15. (Original) The system of claim 14, wherein the user interface is configured to enable the user to select a prior defined media presentation.

- 16. (Original) The system of claim 14, wherein the user interface is configured to enable the user to add or delete media information from at least one of the iser defined media information categories.
- 17. (Original) The system of claim 1, wherein the user interface is configured o enable the user to exclude media.
- 18. (Original) The system of claim 1, wherein the user interface is configured o enable the user to enter input from a remote control device.
- 19. (Original) The system of claim 1, wherein the processor is configured by he memory to receive the media information from a media services server device.
- 20. (Original) The system of claim 1, wherein the media information includes uning data that define start and end times of the media among the plurality of the media treams.
- 21. (Original) The system of claim 1, wherein the processor is configured by the memory to search for media in-progress and upcoming, that correspond to the media nformation defined by the user, among the plurality of the media streams.
- 22. (Original) The system of claim 1, wherein the processor is configured by he memory to continuously and automatically segue from media in progress to upcoming nedia corresponding to the user defined media presentation among a plurality of media treams.

Serial No.: 09/827,470 Art Unit: 2611

- 23. (Original) The system of claim 22, wherein the processor is configured by the memory to cross fade the upcoming media defined by the user with the in-progress media defined by the user.
- 24. (Original) The system of claim 1, wherein the processor is configured by the memory to buffer at least part of the media corresponding to the user defined media presentation in the memory to enable the media to be presented in its entirety.
 - 25. (Original) The system of claim 1, wherein the media is a media instance.
- 26. (Currently amended) A method for presenting a user-defined media presentation, the method comprising:

providing a user interface to a user to receive user definition of media information, wherein the media information characterizes media for the media presentation, wherein providing comprises providing a plurality of screen displays for receiving user input that defines the media presentation with increasing detail;

searching for the media corresponding to the user-defined media information among a plurality of media streams;

automatically segueing media stream changes among the plurality of media streams to present the media corresponding to the user-defined media information; and

providing at least one of the plurality of the screen displays for enabling the user to prior tize in advance of a time corresponding to the media presentation the an order in which the media of the media presentation is presented to the user, and further providing that the order contains a plurality of media from at least one of the plurality of media treams.

- 27. (Canceled)
- 28. (Original) The method of claim 27, further comprising the step of presenting a predefined list of media information categories on the screen display.

Serial No.: 1)9/827,470 Art Unit: 2611

- 29. (Original) The method of claim 27, further comprising the step of providing at least one of the plurality of the screen displays for displaying the past user defined media presentation.
- 30. (Original) The method of claim 27, further comprising the step of providing at least one of the plurality of the screen displays for enabling the user to add or delete nedic information.
- 31. (Original) The method of claim 27, further comprising the step of roviding at least one of the plurality of the screen displays for enabling the user to acclude media.
 - 32. (Canceled)
- 33. (Original) The method of claim 26, further comprising the step of earching for media in-progress and upcoming, that correspond to the media information efined by the user, among the plurality of the media streams.
- 34. (Original) The method of claim 27 further comprising the step of roviding at least one of the plurality of the screen displays for enabling the user to riorilize the order the media of the media presentation is presented.
- 35. (Original) The method of claim 33, further comprising the step of cross rading from the user-defined in-progress media to the user-defined upcoming media becated among the plurality of the media streams.
- 36. (Original) The method of claim 26, further comprising the step of uffering at least part of the user-defined media to enable the presentation of the media its entirety.

Serial No.: 09/827,470 Art Unit: 2611

- 37. (Original) The method of claim 26, wherein the user interface receives user input from a remote control device.
- 38. (Original) The method of claim 26, further comprising the step of identifying the media from media information generated by a media services server device.